Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

1/11

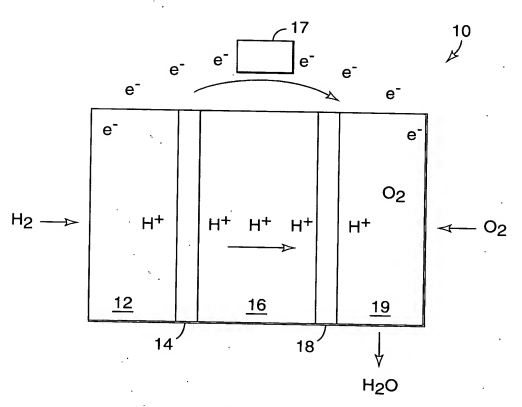
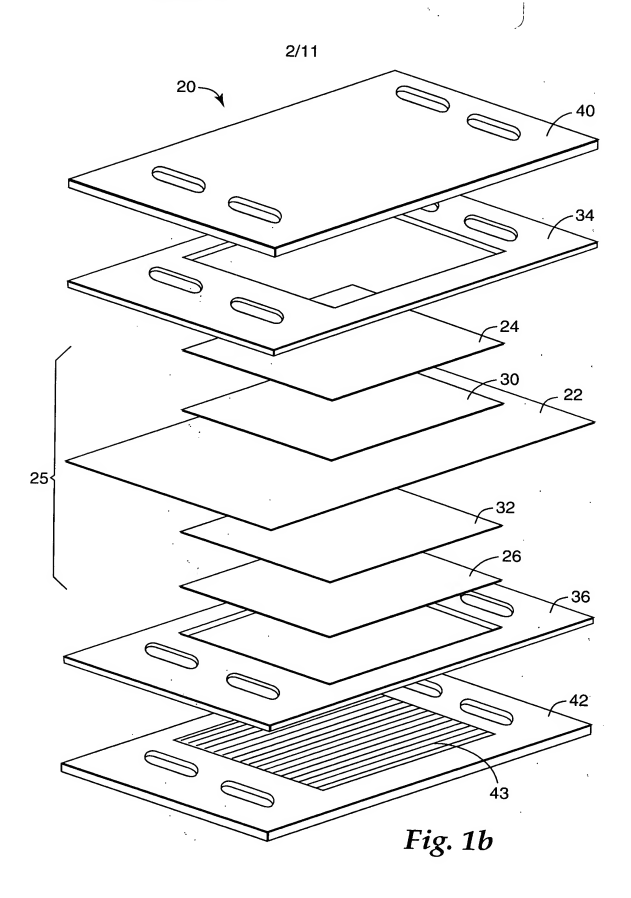


Fig. 1a

Case No.: 59056US002

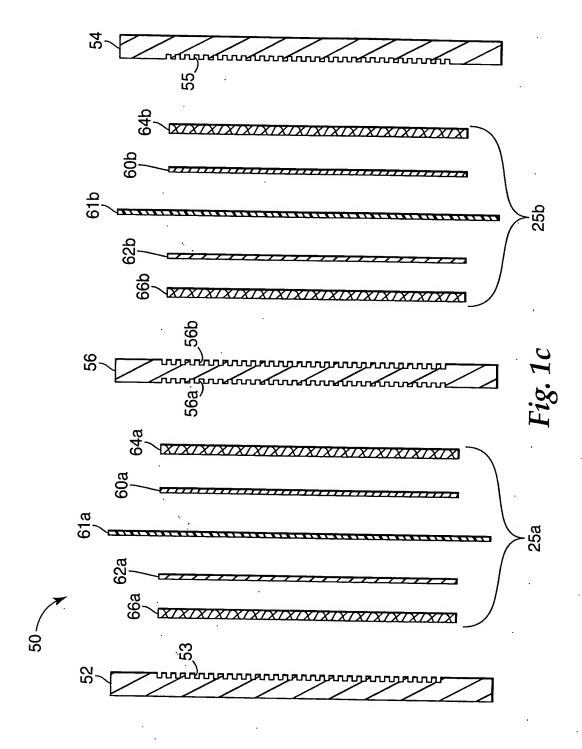
Title: REGISTRATION ARRANGEMENT FOR FUEL CELL



Case No.: 59056US002

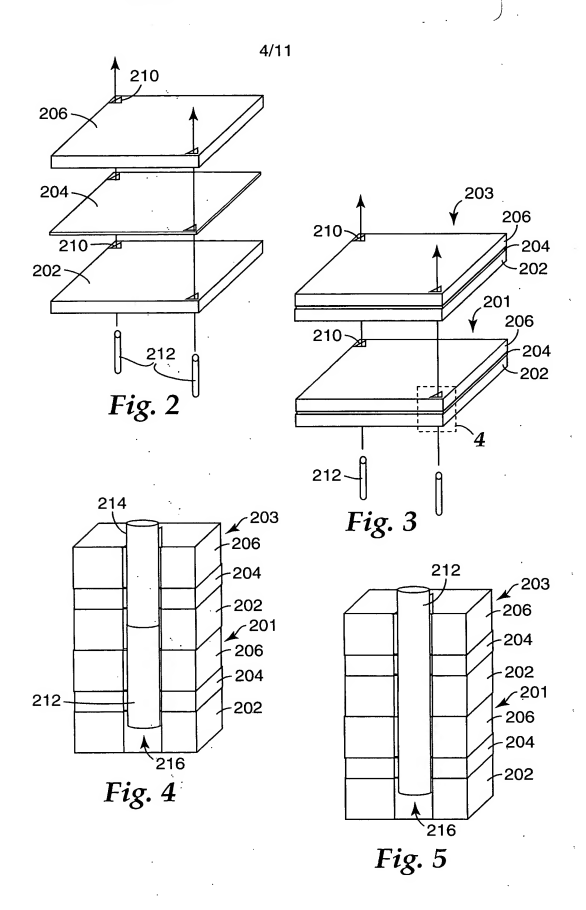
Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

3/11



Case No.: 59056US002

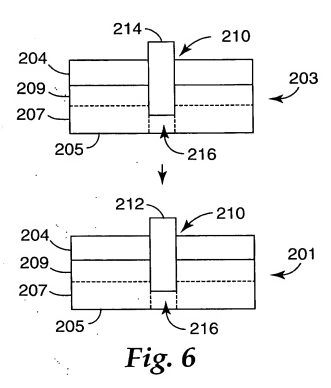
Title: REGISTRATION ARRANGEMENT FOR FUEL CELL



Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

5/11



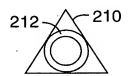


Fig. 7

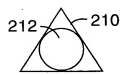


Fig. 8

Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

6/11

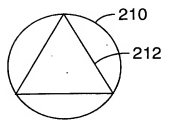


Fig. 9

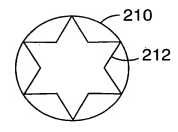


Fig. 10

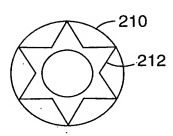


Fig. 11

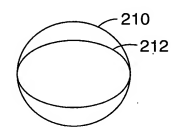


Fig. 12

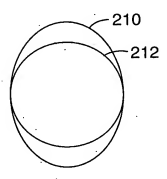


Fig. 13

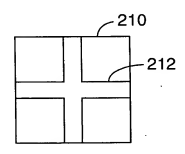
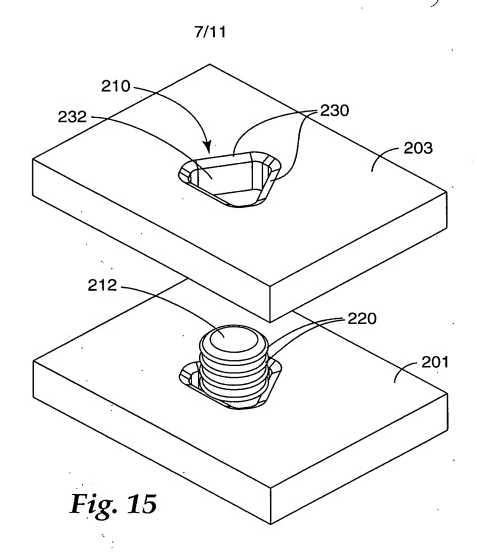


Fig. 14

Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL



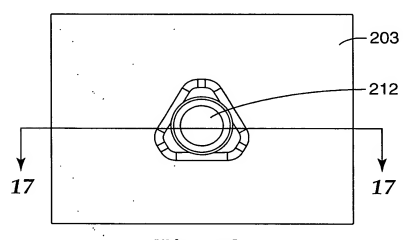
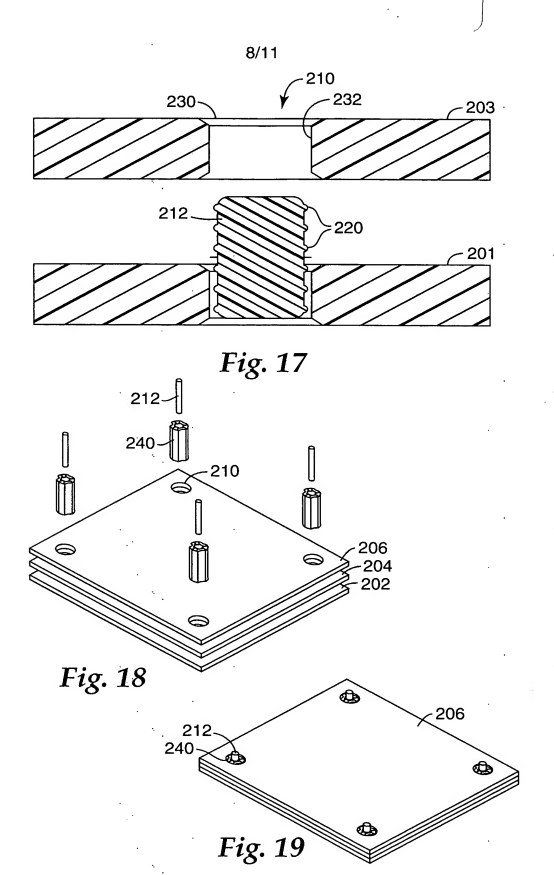


Fig. 16

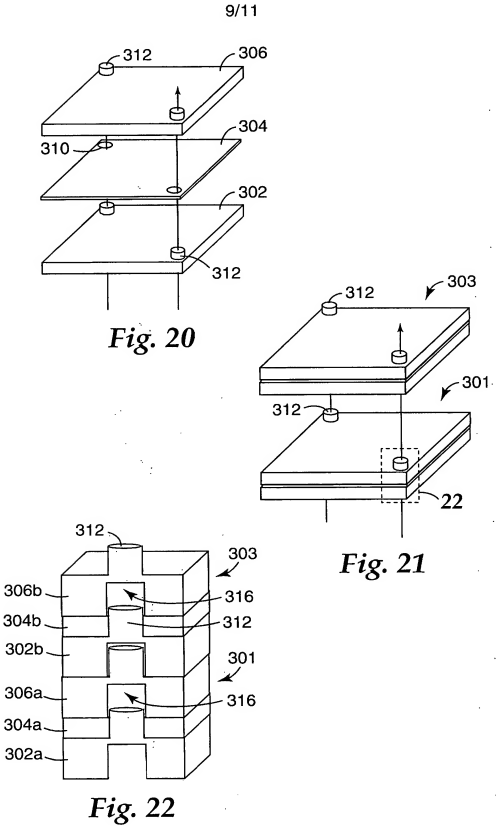
Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

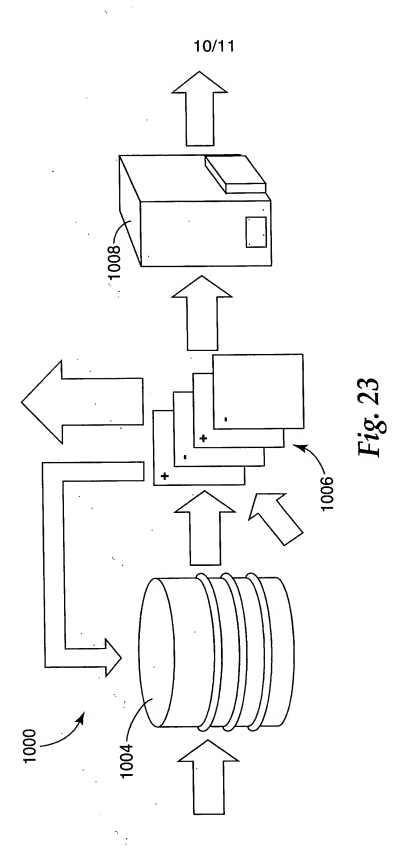


Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL



First Named Inventor: Kim B. Saulsbury
Case No.: 59056US002
Title: REGISTRATION ARRANGEMENT FOR FUEL CELL



Case No.: 59056US002

Title: REGISTRATION ARRANGEMENT FOR FUEL CELL

ASSEMBLIES

11/11

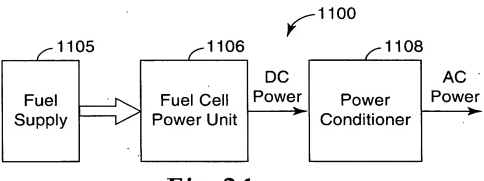


Fig. 24

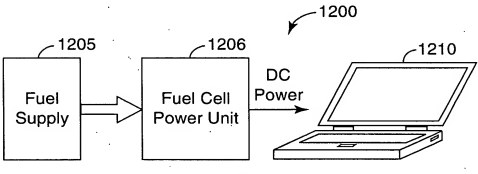


Fig. 25

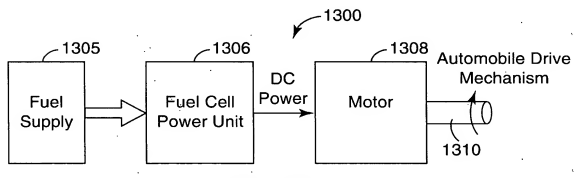


Fig. 26